WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, October 21, 2004

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = ADJ			
	L15	(polycation or scaffold or polylysine or poly lysine or poly l lysine) and L14	36
	L14	(m9 or hns) same peptide same (localization or localisation or nucleus or nuclear or transport\$3)	60
	L13	(m9 or hns) same peptide	562
	L12	transportin and importin	14
	L11	non-classical nuclear	1
	L10	L9 same peptide	43
	L9	gggc	353
	L8	\$gggc\$0	8304
	L7	5763196.pn. (gggc or gly gly gly cys)	0
	L6	\$glyglyglycys and 5763196.pn. and (SEQ ID NO:9 or SEQ ID NO:9)	1
	L5	\$glyglyglycys	20
	L4	(\$gggc or gly gly cys or \$glyglyglycys)	11167
	L3	cysteine same L2	24
	L2	glycine linker	199
	L1	(gggc or gly gly cys or glyglyglycys) same linker	4

END OF SEARCH HISTORY

STIC-Biotech/ChemLib

From:

Chan, Christina

Sent:

Thursday, October 21, 2004 10:53 AM Schnizer, Richard; STIC-Biotech/ChemLib

To: Subject:

RE: 09/763,982 RUSH

Please rush. Thanks Chris

Chris Chan

TC 1600 New Hire Training Coordinator and SPE 1644 (571)-272-0841 Remsen, 3E89

----Original Message-----

From:

Schnizer, Richard

Sent:

Thursday, October 21, 2004 10:49 AM

To:

Subject:

Chan, Christina 09/763,982 RUSH

Please authorize the following Rush search request for 09/763,982 which is an after-final in condition for allowance.

Please search the commercial and interference databases for SEQ ID NO:1 from 09/763,982.

Thank you-

Richard Schnizer, Ph.D. Patent Examiner Art Unit 1635 Remsen 2D30 571-272-0762 Mail Box 2C18

STAFF USE ONLY

Searcher: Searcher Phone: 2-Date Searcher Picked up:_ Date Completed:_ Searcher Prep/Rev. Time: Online Time:_

Type of Search
NA Sequence: #
AA Sequence :#
Structure: #
Bibliographic:
Litigation:
Patent Family:
Other:

endors and cost where applicable
STN:
DIALOG:
QUESTEL/ORBIT:
LEXIS/NEXIS:
SEQUENCE SYSTEM:
WWW/Internet:
Other(Specify):